Preliminary Additional Version

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TOSHIBA CORPORATION

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TOSHISA CORPORATION

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DTS Series Application List

For Car Audio-1 (DTS-9/10)

OTHERS			-Tape deck function009:Auto search mode is stopped by stop signal even if SCAN Kuy is kupt to push001A/009:Band range MW- 531~1602KHz022:Band range MM- 522~1611KHz	•An Europe exclusive use •Tape deck function •25K/50KHz step at FM band •IF 450K/468KHz at AM band	•Tape deck function •Clock disable •External display of memory CH by TC9174P.	Tape deck functionSDK functionClock disable	•Tape deck function •Clock disable	•SDK function •IF-Count Auto-Stop •Clock disable		
	FUNC- TION	SWITCH	3+*(3) *(3) 1s at tape mode		2	4 at tape mode		l		
	DISPLAY		LCD • 5V Use • 1/2 Duty 1/2 Bins • 54 Segments		VFD Dynamic display digits × 8 Segments	LCD •5V Use •1/2 Duty •1/2 Blas •50 •50 Segments				
	z	SLE- EP	1	ı	ı	1	1 -	1		
CLOCK	FUNCTION	TIM- ER	1	1	ı	1	I __	ı		
		CLO- CK	12н / 24н	24H	12н / 24н	12н	12н	12H / 24H		
(1)	MEM-	ORY	0	0	0	0	0	ı		
MOD		SEEK SCAN	Δ UP only	△ △ UP UP Only only	∆ UP only	1	∆ UP only	0		
TUNING MODE		SEEK	△ △ UP UP UP Only	△ UP only	△ △ UP UP Only	0	△ △ UP UP only	0		
T	MAN	UAL	O.	0	0	0	0	0		
	PRESET	MEMORY	FM: 6 FW: 6 LW: 6		+	FM:18max. MW:12max. LW: 6max. Total 24 stations		FM:12max. MW: 6 LW: 6 Total 24 stations		
ING	-	SWTV	-	1	1	1	1	1		
RECEIVING	BAND	FMMWLW	0	0	0	0	0	0		
Z			0	ŏ	0	0	Ö	0		
<u></u>	CRY-	STAL	7.2 MHz			7.2 MIz				
OPERA-	TING	VOL- TAGE	4.5 5.5V			4.5 5.5V	T. Water and the same to the same to the			
	SUITABLE PRESCALER /PLL		TC9172AP			Built-in				
	SYSTEM SYSTEM NO. LSI		TC9302 AF -001A/ -009/ -022	TC9302 AF-010	TC9303 AN-009	TC9304 F-002	rc9304 F-003	rc9304 F-011		
	SYSTER	NO.	DTS-9			DTS-10				

For Car Audio-2 (DTS-10)

			1		1	,
	OTHERS	Tape deck function Clock disable Clock display is optional in radio off. WW(USA) Band range -012:530 ~ 1620KHz -047&-051:540c tuning step (9N/9+2) can be selected by operation in LW band.	.Tape deck function .SDK function .Clock display is optional in radio off.	-	Tape deck function SDK function Volume control Detecting the Field Strength of a signal Clock disable IF Count Auto-Stop	Tape deck function Clock disable Volume control IF count Auto stop Detecting the Field Strength of a signal
FUNC-	TION	1+4 at tape mode	4 at tape made	-	9	9
	DISPLAY	LCD .5V Use .1/2 Duty 1/2 Blas .50 Segments			LCD •5V Use •1/2 Duty •1/2 Blas •64 Segments	
	SLE- EP	1	1	1	ı	1
CLOCK	ER ER	1	1	ì	1	
CI	CLO-TIM-SLE- CK ER EP	12H	12н	12H / 24H	12H / 24H	12H / 24H
\vdash	-	0	1	1 2	0	0 1 2
30	MEM- AUTC ORY MEM- SCAN ORY	0	0	0	0	0
TUNING MODE	SEEK SCAN ORY SCAN	0				
UNIN	SK SC		1 .	1	0	0
T		0	0	0	0	0
	MAN- UAL	0	0	0	0	0
PRESET	MEMORY	FM:12 MW/LW:6	FM:18max. MW:12max. LW: 6max. Total 24 Stations	FM:12max. MW: max. LW: 6max. Total 18 Stations	FM:18max. HW:12max. LW: 6 SDK:6 Total 42 Stations	FM:18max. MW:12max. LW: 6 Total 36 Stations
Ş	W TV	1	1	1	1	ı
RECEIVING	EM MW LW SW TV	0	0	0	0	0
REC	¥ ¥	0	0	0	0	0
7, 20		7.2 (10	
OPERA-		5.5v 5.5v				
SUITABLE	PRESCALER /PLL	Built-in				
CVCTEM	LSI	TC9304 F-012/ *-047/ *-051	TC9304 F-015	TC9304 F-016	** TC9309 F-001	** TC9309 F-002
KALLAC CACLEM	.00	DTS-10				

*: New products **: Under development

For Radio Cassette & Head-Phone Stereo (DTS-9/11/12)

							
	OTHERS		• FM/MW/LW or FM/MW/SW1/SW2 bands are available. • Signal level display • External memory CH display by TC9174P.	• IF-Count Auto-stop • Signal level display • Beep sound output • SW meter band tuning	•LOW voltage operation •Seep sound/Alarm function •Semi-Auto memory function •IF-Count Auto-stop in combination with TA8132AF. •MW(USA) Band range -005:530-1610KHz -022:530-1710KHz	· IF-Count Auto-stop · Clock disable · Semi-Auto memory function · SW meter band tuning · NW(USA) Band range - 004:530-1610KHz	·IF count Auto Auto stop ·Clock disable. ·FM wide Band ·The Band is changed to cyclic by one key
	FUNC- TION	SWITCH	2	2	1		1
	DISPLAY		LCD - 5V Use - 1/2 Duty 1/2 Blas - 54		LCD 3V Use 11/2 Duty 11/2 Blas 40 Segments	LCD -3V Use -1/4 Duty -1/3 Blas -48 Segments max.	LCD -3V Use -1/4 Duty -1/3 Blas -48 Segments
	2 2	EP EP	1	ı	60 Min- utes (JAP- AN only)	90 Min- utes	90 Min- utes
CLOCK	FUNCTION	CK ER EP	1	1	1	-	-
			1	t	12H / 24H	12H / 24H	12H / 24H
	MEM-	SCAN	0	1	ı	0	0
TUNING MODE	SEFK SCAN ORY		1	ı	∆ UP only	UP on1y	on 1y
UNING	SFFK		0	∆ UP on1y	0 2 7	△ △ UP UP UP Only	Only only
T	MAN-	UAL	0	0	0	0	0 .
	PRESET		FM :5 MW :5 LW/SW:5 MF+NW+ LW/SW:10	FM: 5 MW: 5 LW: 5 SW: 5	- O FM:5 VHF MW:5 TV:5 FM+MW:10	O FM: 10max. VHF MW: 10max. / SW: 5+5 / SW: 5+5 IV: 7+7 Total 28 Stations	FM: 10max. MW: 10max. SW: 5+5 LW: 5 TV: 7+7 Total 28 Stations
LNG		TV.	-	· .	OHF	O FW WHF MW / SW / SW UHF LW TO TO SE	OH ~ H
RECEIVING	BAND	FM MW LW SW TV	0	0	Ī	0	0
		FW 34	00	00	0	00	0
	CRY-STAL		7.2 Milz		75 KHz	75 KHz	
OPERA-		띩	4.5 5.5V		1.8 3.6v	4.5 2.5V	
	PRESCALER	/PLL	TC9172AP	TC9227P	TD6134AF	(at TV (at TV band)	TD6135P TC9307 (at TV * band) AF-008
	SYSTEM LSI		TC9302 AF-008	TC9302 AF-027	TC9308 AF-005 /-022*	TC9307 AF-004 /-007*	TC9307 AF-008
	SYSTEM SYSTEM NO. LSI		DTS-9		DTS-11	DTS-12	

* : New Products

For Hi-Fi Stereo (DTS-9/10)

	OTHERS	Power output control Auto function output IF-Count Auto-stop in combination with TC9227P.	Power output control Auto function output IF-Count Auto-stop in combination with TG9227P. Clock disable Simulcast function in combination with TD6352P.	• FM/MW/LW or FM/HW/SW1/SW2 bands are available. • Signal level display • External display of memory CH by TC9174P.	·IF-Count Auto-stop ·Signal level display ·Beep sound output ·SW meter band tuning	· IF-Count Auto-stop with TC9227P. · 6-bit Parallel Remo-Con with TC9173P. · External display of memory CH by TC9174P.	•IF-Count Auto-stop •STEREO/MONO display	Input selector Volume control Remort control function IF-count Auto-Stop
	FUNC- TION SWITCH	-	1	7	2	7	7	=
	DISPLAY	60 VFD Min-Dynamic utes display 7 digits × 8 segments		LCD SV Use 1/2 Duty 1/2 Blas 54 Segments		VFD • Dynamic display • 7 digits × 8 segments	LCD 5V Use •50 segments	LCD -5V Use -1/2 Duty -1/2 Bias -64 segments
	ON SLE-	60 Min- utes	60 Min- utes	1	1	1	1	ī
CLOCK	2 -		1	1	1	1	ı	0
	MEM- FUI ORY CLO-	12H / 24H	12H / 24H	1		1	ı	12н / 24н
ш	MEM- ORY SCAN	0	0	0	1	0	0	0
MOD	SEEK SCAN ORY SCAN	1	1	1	ı	ı	. 1	ı
TUNING MODE	SEEK	0	0	0	△ UP only	0	0	0
	MAN- UAL	0	0	0	0	0	0	0
	PRESET MEMORY	O FM :8 VHF MW+LW:8 TV :8	FH:8 MW:8 TV:8	FM :5 MW :5 LW/SW:5 FM+MW+ LW/SW:10	FM: 5 MW: 5 LW: 5 SW: 5	FM: 10max. MW+LW :10max. FM+MW+LW :20max.	FM:16max. MW:8 LW:8	FM: 20max. MW: 10 LW: 10 FM+WW+LW : 30max.
NG	WIV	O MIL	O VHF	1	ı	1	-	1
RECEIVING	BAND FM LW SW TV	Ö		0	0	0	0	0
REC	FMAGE	0	0	0	0	0	00	0
	CRY- STAL	7.2 MHz			-		7.2 MHz	
OPERA-	0 0,						4.5 .c 5.5V	
	PRESCALER /PLL	TC9227P/ TC9172AP and TD6105AP (at TV band)		TC9172AP	TC9227P.	TC9227P/ TC9172AP	Built-in	Built-in
	SYSTEM LSI	TC9301 AN-003	TC9301 AN-007	TC9302 AF-008	TC9302 AF-027	TC9303	TC9304 F-027	** TC9309 F-006
	SYSTEM S NO.	DTS-9 1			- V	H 4	DTS-10 TO	* 1.17

** Under development

STANDARD LCD FOR TOSHIBA STANDARD DTS LSI PRODUCTS

DTS LSI Product Model No.	Applicable LCD Model No.	View Size (mm)	Driving Condition	Note
TC9302AF-001A -009 -022	E-7030-5	58×10	-	-
TC9302AF-027	E-9481	59×15		
TC9304F -002 -015	E-6089	48×11.5		
TC9304F -003	E-5066	48×11.5	5V 1/2 duty, 1/2 bias	, (i)
TC9304F -011	E-6102	48×11.5	5	-
TC9304F -012 -047 -051	E-5067	48×11.5		
TC9304F -016	E-6140	48×11.5		Only for Application of 24H Clock
TC9304F -027	E-5068	66×16		<u>-</u>
TC9307AF-004	E-9478	59×15		For Application of FM/AM,
-007	E-0909	71×19	3V 1/4 duty, 1/3 bias	FM/AM/TV Band (12H Clock)
-008	E-9479	59×15	07 17 4 daty, 170 blas	For Application of FM/MW/SW/LW
	E-0910	71×19	,	Band (24H Clock)
TC9308AF-005 -022	E-9473	41.1×12	3V 1/2 duty, 1/2 bias	_
TC9309F -001	E-6185	68×15		
TC9309F -002	E-6187	68×15	5V 1/2 duty, 1/2 bias	-
TC9309F -006	E-6188	68×15		

Note) Above mentioned standard LCDs are produced by EPSON CO., LTD..

COUILINE OF SYSTEM

IC93041-047 is a single chip digital tuning system for car audio use. Having the capability corresponding to the requirement of the whole world with the abundant specification selecting jumpers, this system is provided with the functions for two bands or three bands clock and tape.

ORECEIVING BAND

DAND	AR	EA	DECEMBED DAND [U-7]	STEP	[Hz]	[nof[Uz]	ז כ (ט - ז	REMARK	
BAND	E1	EO	RECEIVING BAND [Hz]	MANUAL	AUTO	Fref[Hz]	ΙΓ[ΠΖ]	REMARK	
	0	0	87.50 ~ 108.00 M	50k	50k		+10.7M		
FU	0	1	87.5 ~ 107.9 M	200k	200k	251/	+ IV. /m		
FM	1	0	76.1 ~ 89.9 M	100k	100k	25k	-10.7M		_
	1	1	87.50 ~ 108.00 M	50k	50k		-10.711		
	0	0	531 ∼ 1602 k	9k	9k	9k			
LII.1	0	1	530 ∼ 1710 k	10k	10k	10k	+450k		
MW	1	0	522 ∼ 1629 k	9k	9k	9k	+430K	- .	
	1	1	531 ∼ 1602 k	9k	9k	9k			
LW	0	0	153/155 ~ 281 k	1k	9k	1k	+450k	*	

* MW and LW are operating as one band.

UP ---- LW 281kHz \longrightarrow MW 531kHz ---> MW 1602kHz \longrightarrow LW 155kHz --- DOWN ---- MW 1602kHz \longleftarrow LW 153kHz <--- LW 281kHz \longleftarrow MW 531kHz ---

OUTLINE OF FUNCTION

- OTUNING FUNCTION (Scan method: saw-tooth waveform type)
 - Manual UP/DOWN tuning
 - · Auto-search tuning (SEEK)
 - · Hold-search tuning (SCAN)
 - Memory scan tuning

OMEMORY FUNCTION

- Each band (FM1, FM2, MW/LW) : 6 stations, 3 bands×6 stations=18 stations max. But the receiving range of each band of FM1 and FM2 are the same.
- Auto-memory function
- · Preset method can be chosen 1 key type or 6 keys type.
- · Built-in tracking data

OCLOCK FUNCTION

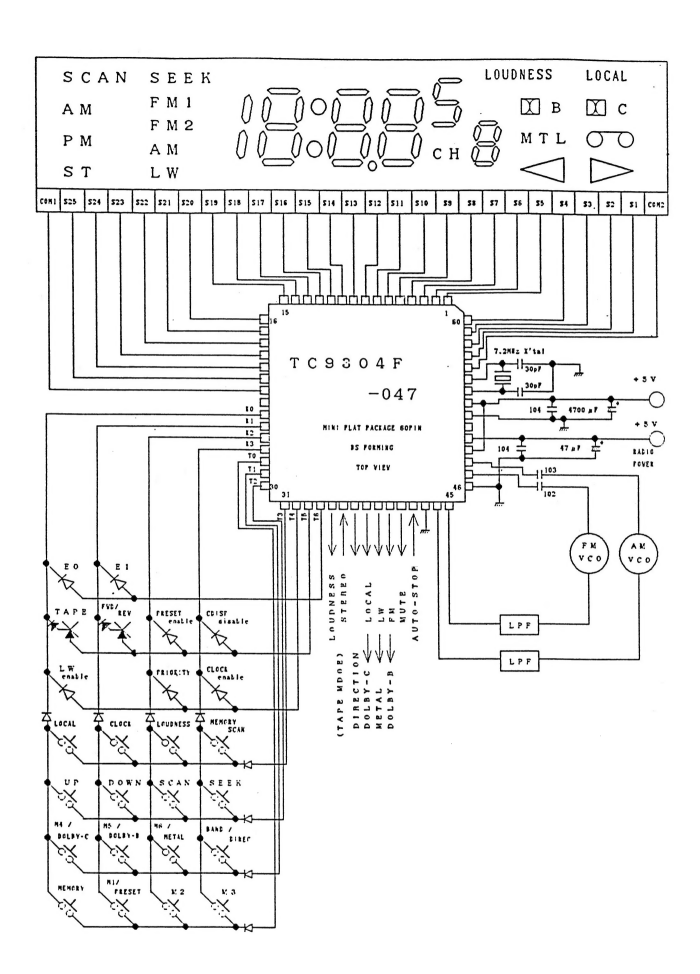
- · 12/24-h clock
- · Clock function is optional.
- · Clock display is optional at radio off mode.

OOTHERS

The abundant function switches and display for tape deck control.

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TC9304F-051

DIGITAL · TUNING · SYSTEM

O OUTLINE OF SYSTEM

TENTATIVE

TC9304F-051 is a single chip digital tuning system for car audio use. Having the capability corresponding to the requirement of the whole world with the abundant specification selecting jumpers, this system is provided with the functions for two bands or three bands, clock and tape.

O RECEIVING BAND

BAND	AREA		RECEIVING BAND	ST MANUAL	EP AUTO	Fref	IF	REMARK				
DAND	E1	ΕO	(Hz)	(Hz)	[Hz]	[Hz]	[Hz]	NEMANN				
	0	0	87.50~108.00M	50k	50k		. 10 711					
FM	0	1	87.5 ~107.9 M	200k	200k	051	+10.7M					
F IVI	1	0	76. 1 ~ 89. 9 M	100k	100k	25k						
	1	1	87.50~108.00M	50k	50k	-10.7M						
	0	0	531 ~ 1602 k	9k	9k	9k						
34377	0	1	★ 530 ~ 1710 k	10k	10k	10k						
MW	1	0	522 ~ 1629 k	9k	9k	9k	+450k					
	1	1	531 ~ 1602 k	9k	9k	9k	1					
LW	0	0 1	153/155 ~ 279/281 k	1k	9k	1k	+450k	* 1				

lphast 1 MW and LW are operating as one band. LW stop frequency is can be selected.

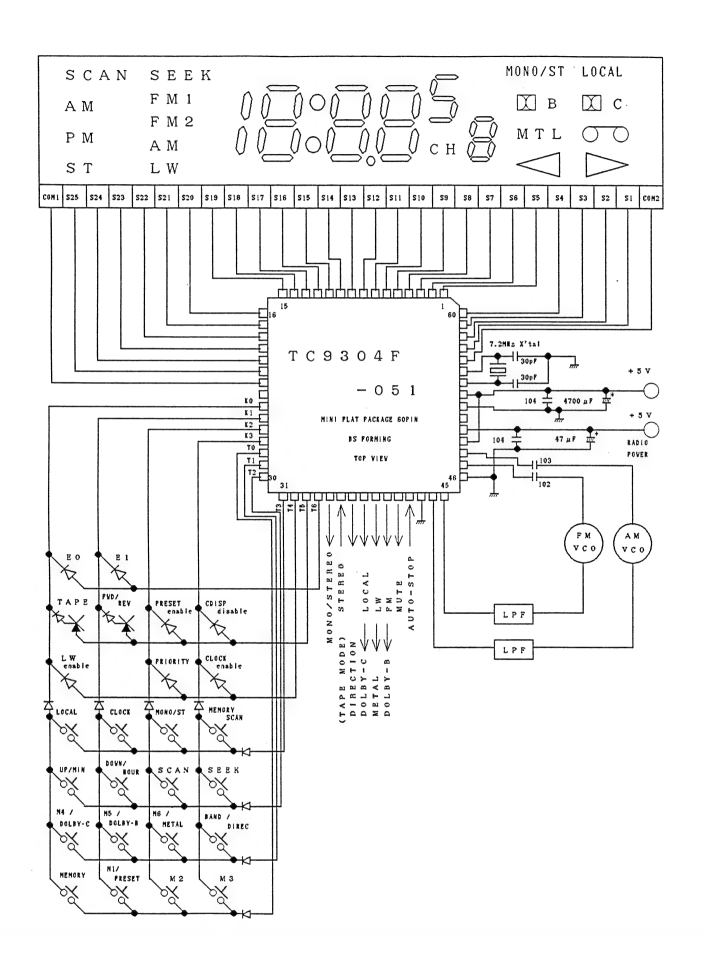
UP ---- LW 279/281kHz ---> MW 531 kHz ---> MW 1602 kHz ---> LW 153/155kHz ---DOWN ---- MW 1602 kHz <--- LW 153/155kHz <--- LW 279/281kHz <--- MW 531 kHz ----

LW manual tuning : 153 \sim 281 kHz LW auto tuning (Stop frequency 9N) : 153 \sim 279 kHz LW auto tuning (Stop frequency 9N+2) : 155 \sim 281 kHz

O OUTLINE OF FUNCTION

- O TUNING FUNCTION (Scan method : saw-tooth waveform type)
 - Manual UP/DOWN tuning
 - Auto-search tuning (SEEK)
 - Hold-search tuning (SCAN)
 - Memory scan tuning
 - LW stop frequency on SEEK/SCAN selector
- O MEMORY FUNCTION
 - Each band (FM1, FM2, MW/LW): 6 stations, 3 bands \times 6 stations = 18 stations MAX. But the receiving range of each band of FM1 and FM2 are the same.
 - Auto-memory function
 - Preset method can be chosen 1 key type or 6 keys type.
- O OTHERS
 - · Clock function is optional.
 - Clock display is optional at radio off mode.
 - · The abundant function switches and display for tape deck control.

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TC9307AF-007

SINGLE CHIP DIGITAL TUNING SYSTEM

O GENERAL OUTLINE OF SYSTEM

The TC9307AF-007 is a digital tuning system optimum for such portable audio equipment as radio with a cassette tape recorder, and is provided with 5 bands of TV (VHF, UHF)/FM/SW/MW/LW and compatible with worldwide destinations.

O PRESET MEMORY FUNCTION/RECEIVING AREA

Destinations	FM	MW	TV		L₩		S₩		Diode		
Destriations	rm	ПW	VHF	UHF	LW	S₩	SW1	S ₩ 2	E0	E1	E2
Japan	7	7	7	7	1	_	_	_			
U.S.A., California Australia	10	10	_	_	_	_	_	_			0
General (1)	10	5	_	_	- 5	5	_	_		0	
Middle & Near East	5	5	_	_	_	_	5	5	0		
Europe	10	5	_	· —	5	_	_	_		0	Ö
General (2)	10	5	-	_	5	5	_	_	0		Ö

O RECEIVING BANDS

O: connect diode jumper

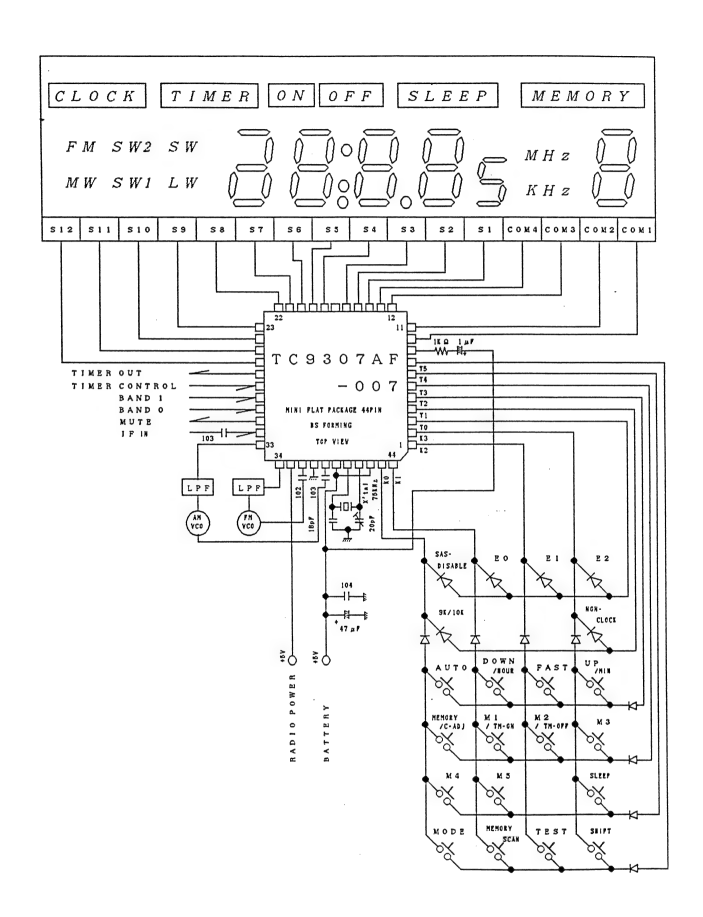
Band	Receiving Frequency Range	IF [Hz]	Fref [Hz]	Step [Hz]	Remark
	1 ~ 12 CH	2. ()	1-3 (25k)	otop [2]	JAPAN
TV	13 ∼ 62 CH	-10.75 M	12.5 k	1 ch	When receiving TV, Prescaler
	76.0 ∼ 90.0 MHz	-10.75 M			TD6135P is used.
FM	87.5 ∼ 108.0 HHz		25 k	100 k	
	87.50 ∼ 108.00 HHz	+10.7 M		50 k	Others
	531 ∼ 1602 kHz		3 k	9 k	
	530 ∼ 1710 kHz		5 k	10 k	U.S.A./California/Australia
MW	531 ∼ 1629 kHz	+450 k	3 k	9 k	Japan
	531 ∼ 1602 kHz		3 k	9 k	Othoro
	530 ∼ 1610 kHz		5 k	10 k	Others
L₩	146 ∼ 281 kHz	+450 k	1 k	1 k	_
	5.95 ∼ 15.6 MHz				General SW-A
SW	3.8 ∼ 12.5 MHz	+450 k	.5 k	5 k	General SW-B
OW .	2.3 ∼ 6.2 HHz) J N	SW1
	7.1 ~ 21.85 MHz				SW2

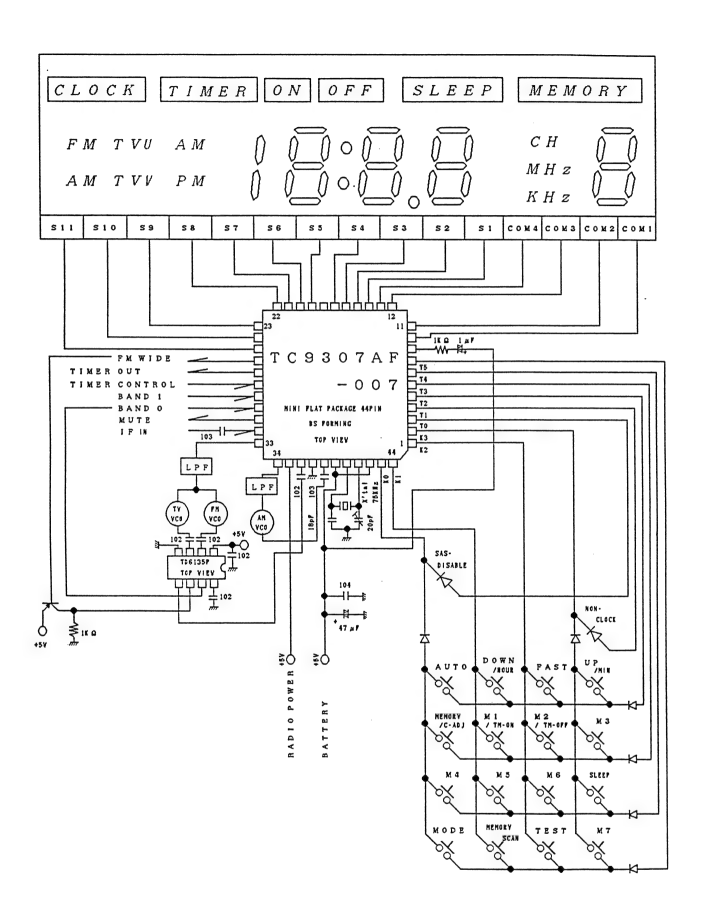
O FUNCTIONAL OUTLINE

- Tuning Function
 - Manual Up/Down Tuning (Sawtooth system)
 - Auto-up tuning (seek system) or semi-auto memory tuning is selectable.
 - IF counter system auto stop function
 - · Auto tuning in SW band is the scan system in the meter band.
 - Memory scan tuning
- Clock Function
- 12-hour/24-hour clock (set up by destination)
- ON/OFF timer by time set system
- Sleep timer (90 min.)

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TENTATIVE

O GENERAL OUTLINE OF SYSTEM

The TC9307AF-008 is a digital tuning system optimum for such portable audio equipment as radio with a cassette tape recorder, and is provided with 5 bands of TV (VHF, UHF)/FM/SW/MW/LW and compatible with worldwide destinations.

O RECEIVING BANDS

	DIOD	E	FM	MW	Т	V	LW		sw		
E0	E1	E2	F 101	101 00	VHF	UHF	L W	SW	SW 1	SW 2	Remark
			10	1 0	-	-			-	USA 1	
		0	10	1 0	-	-	_		_	<u> </u>	USA 2
	0		10	5	_	_	5	5	_	_	Gen. SW-A
	0	0	10	5	_	_	5	_	_	_	Europe
0			5	5	1	_		_	5	5	M. N. Eest
0		0	10	5	1	-	5	5	_	_	Gen. SW-B
0	0		10	10	_	_		_	_	_	Canada
0	0	0	7	7	7	7	_				Japan

O: Diode swich is ON.

Band	Receiving Freq. Range	IF[Hz]	Fref[Hz]	step[Hz]	Reamrk
TV	1 ~ 12 CH		1-3(25k)	1 -1	
	13 ~ 62 CH	-10.75 M	12. 5k	1 ch	Japan
	76.0 ~ 90.0 MHz	-10.75 M	25 k	100 k	Japan
	87.5 ~107.9 MHz			200 k	USA 1
FM	87.5 ~108.0 MHz	+10.7 M	05 1.	100 k	USA 2
	87.5 ~108.0 MHz	+10.7 M	25 _. k	100 k	
	87.50~108.00MHz			50 k	Other
	531 ~ 1602 kHz		3 k	9 k	
	530 ~ 1710 kHz]	5 k	10 k	USA
MW	531 ~ 1629 kHz	+ 450 k	3 k	9 k	Japan
	531 <u>~</u> 1602 kHz		3 k	9 k	
	530 ~ 1610 kHz		5 k	10 k	Other
LW	146 ~ 281 kHz	+ 450 k	1 k	1 k	Europe
	5.95~ 15.6 MHz			,	Gen. SW-A
sw	3.8 ~ 12.5 MHz	+ 450 k	5 k	= 1.	Gen. SW-B
	2.3 ~ 6.2 MHz	7 450 K	ЭК	5 k	SW1
	7.1 ~ 21.85MHz				SW2

O FUNCTIONAL OUTLINE

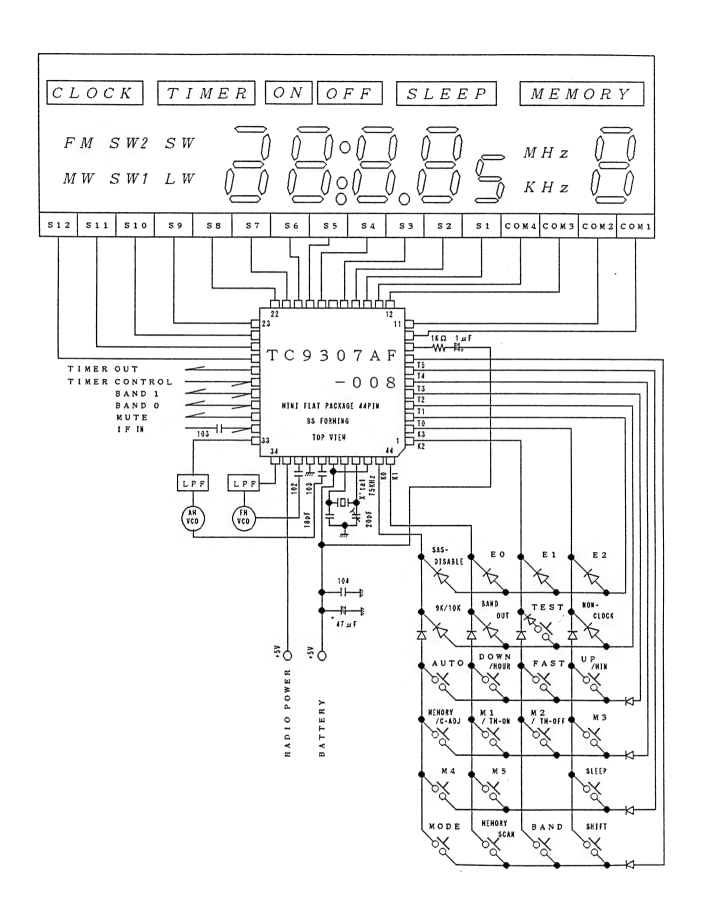
O Tuning Function

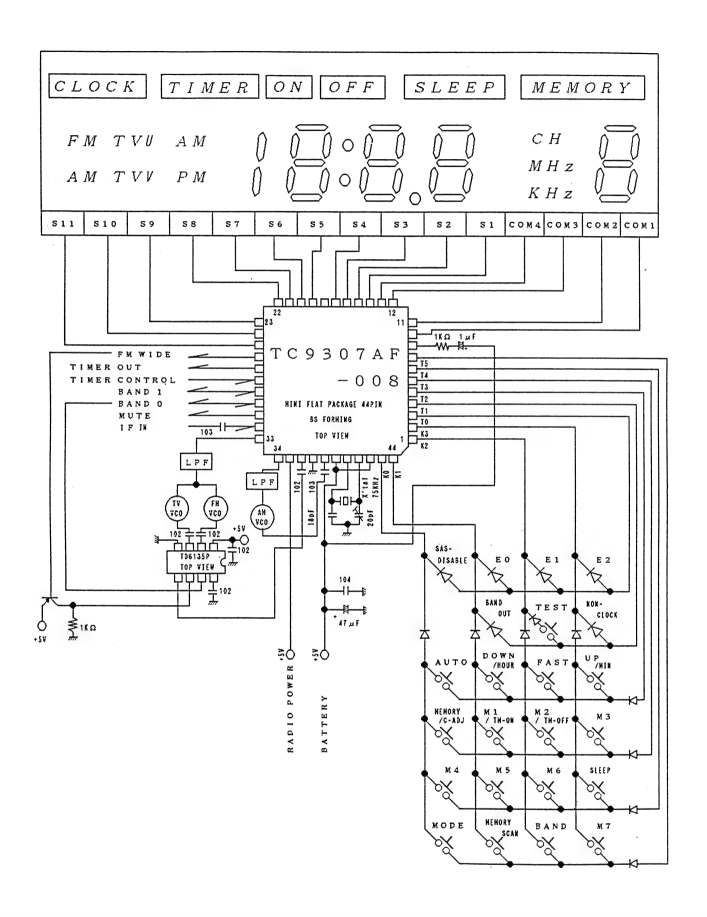
- Manual Up/Down Tuning (Sawtooth system)
- Auto-tuning (seek system) or semi-auto memory tuning is selectable.
- IF counter system auto stop function.
- · Auto tuning in SW band is the scan system in the meter band.
- Memory scan tuning
- band changeover of method to which either of momentary or lock switch is selectable.

O Clock Function

- 12-hour/24-hour clock (set up by destination)
- · ON/OFF timer by time set system.
- Sleep timer (90 min.)

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Outline of System

The TC9308AF-022, in combination with the prescaller TD6134AF, is capable of composing a digital tuning system that is optionum to such portable equipment as pocket radio, headphone stereo and the like.

Receiving frequency bands are 3 bands of FM/AM/VHF TV for shipment the Japan and 2 bands of FM/AM for shipment to other areas than Japan.

O Receiving Frequency Bands

Do	Band -		A	rea	Desciving Engagency	[11~]	Cton [Uz]	Coof [11-7]	TC (U-3		
Do	liiu	E0	E1		Receiving Frequency	[חב]	Step [Hz]	Fref [Hz]	IF [Hz]		
T	٧				4 ~ 12	ch	1 ch	6.25 k			
Ľ	٧	0	0	Japan	1~ 3	ch	1 ch	12.5 k	-10.7 H		
					76.0 ~ 90.0	М	100 k	12.5 K			
F	М	0	1	U. S. A	87.5 ~ 108.0	М	100 k	12.5 k	+10.7 H		
'	n	1	0	Europe 1	87.50 ~ 108.00	М	50 k	12.5 k	+10.7 M		
L		1	1	Europe 2	87.50 ~ 108.00	М	50 k	12.5 k	+10.7 M		
			Λ.	U.S.A	530 ∼ 1710	k	10 k	5 k	+450 k		
A		(0	Others	530 ∼ 1610	k	IVK	JK	+450 K
"	l	1	Japan	522 ∼ 1629	k	9 k	3 k	1 4EA 1/			
			1	Others	531 ∼ 1602	k	3 %	3 K	+450 k		

O Functions

- Tuning Function
 - Manual up/down tuning : 1 step/1push tuning
 - · Auto tuning (seek system) : Continuous pushing the key automatically shifts to Auto Mode.
 - · IF count type auto stop system in combination with the TA8132F has been adopted.
- Memory Function

Japan : FM/AM/TV each 5 stations
 Overseas : FM/AM random 10 stations

Semi-auto memory function

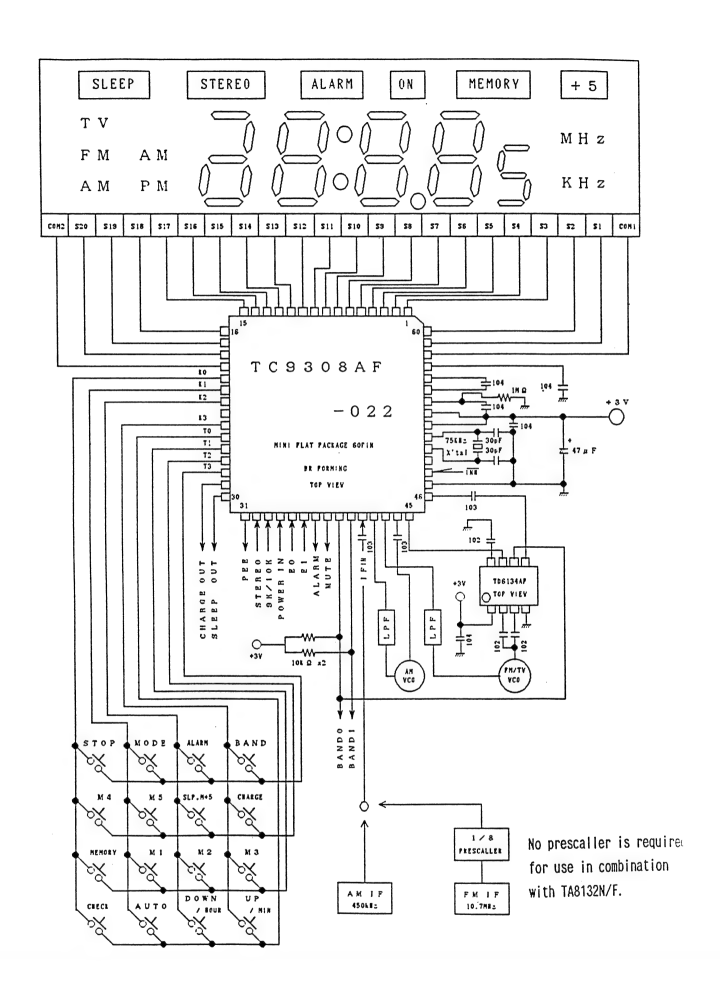
- Other Functions
 - 12/24H clock
 - Alarm function
 - 60 min. sleep timer (Japanese specification only)
 - · Battery charging timer function
 - Beep sound output

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O Outline of System

The TC9308AF-028, in combination with the prescaller TD6134AF, is capable of composing a digital tuning system that is optiomum to such portable equipment as pocket radio, headphone stereo and the like.

Receiving frequency bands are 3 bands of FH/AH/VHF TV for shipment the Japan and 2 bands of FH/AH for shipment to other areas than Japan.

O Receiving Frequency Bands

·	Ar	ea	Pand	Receiving Frequency	Ston [H7]	Fref [Hz]	IF [Hz]	Memory	Clock		
EO	E1		Danu	Band [Hz] Step [Hz] Fref [Hz]		riei (IIZ)	11 [112]	riemoi y	Clock		
			TV	4 ~ 12 ch	1 ch	6.25 k					
		(1 V	$1 \sim 3$ ch	1 ch	12.5 k	-10.7 H	each 5			
0	0	Japan	FH	76.0 ~ 90.0 H	100 k	12.J N		Station	12 H		
			MW	530 ∼ 1610 k	10 k	5 k	+450 k	Station			
			ПW	531 ∼ 1629 k	9 k	3 k	+450 k				
			FM	87.5 ~ 108.0 H	100 k	12.5 k	+10.7 H	each 10			
0	1	U.S.A.	ММ	530 ∼ 1710 k	10 k	5 k	+450 k	Station	12 H		
			LIM	531 ∼ 1602 k	9 k	3 k	+450 k	Station			
1	0		FM	87.50 ~ 108.00 H	50 k	12.5 k	+10.7 H	each 10	12 H		
-		Europe	Europe	Europe	101	530 ∼ 1610 k	10 k	5 k	+450 k	Station	
1	1 1		MM	531 ∼ 1602 k	9 k	3 k	+450 k	Station	24 H		

O Functions

- Tuning Function
 - Hanual up/down tuning: 1 step/1push tuning
 - Auto tuning (seek system): Continuous pushing the key automatically shifts to Auto Mode.
 - IF count type auto stop system in combination with the TA8132AF has been adopted.
- Hemory Function

Japan : FM/AM/TV each 5 stations

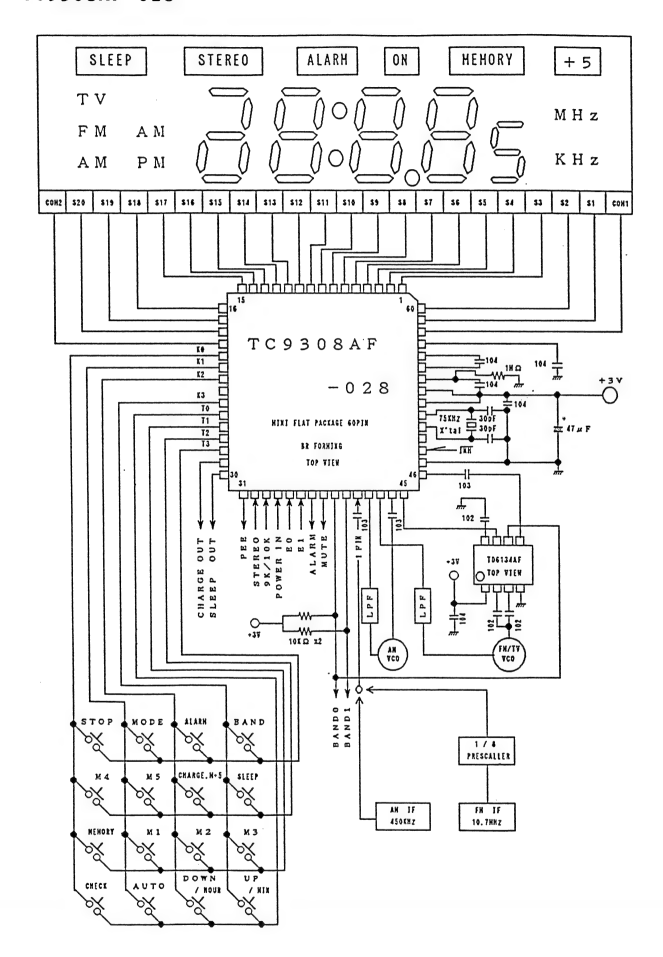
Overseas : FM/AM each 10 stations

Semi-auto memory function

- Other Functions
 - 12/24H clock
 - Alarm function
 - · 60 min. sleep timer
 - Battery charging timer function (Japanese specification only)
 - Beep sound output

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INTEGRATED CIRCUIT

TC9309F-001

O OUTLINE OF SYSTEM

UNDER DEVELOPMENT

TC9309F-001 is a C-MOS LSI designed for FM/NW/LW radio of PLL frequency synthesizer system corresponded to the requirement of the whole world. Since prescaler and LCD driver are built in addition to PLL and controller, the compact FM/MW/LW digital tuning system of high performance with clock car stereo can be constructed.

O RECEIVING BAND

ADEA	CODE	DAND	RECEIVING BAND	STEP	STEP	IF
AREA	A2A1A0	BAND	(Hz)	(Hz)	(Hz)	(Hz) .
	000	FM	87.50~108.00M	50K/25K	25K	+10.70M
Europe	or	MW	522~1620K	9K	9K	+450K/
	001	LW	153~281K	1K	1K	+459K
U.S.A. 1	010	FM	87.5~108.1M	200K	50K	+10.7M
0.5.4. 1	010	MW	520~1720K	10K	10K	+450K
II C A I	011	FM	87.5~108.0M	100K	50K	+10.7M
U.S.A. 1	011	MW	520~1720K	10K	10K	+450K
Latin	100	FM	87.5~108.0M	100K	50K	+10.7M
America	100	MW	520~1620K	5K	5K	+450K
Australia	101	FM	87.5~108.0M	100K	50K	+10.7M
Middle and Near East	101	MW	531~1602K	9K	9K	+450K
Tanan	110	FM	76.0~90.0M	100K	50K	-10.7M
Japan	110	WM	522~1629K	9K	9K	(Hz) (Hz) 25K +10.70M 9K +450K/ 1K +459K 50K +10.7M 10K +450K 50K +10.7M 10K +450K 50K +10.7M 5K +450K 50K +10.7M 5K +450K 50K +10.7M 5K +450K 50K -10.7M
South	111	FM	87.50~108.00M	50K/25K	25K	-10.70M
America		MV	531~1602K	9K	9K	+450K

code="000" is 3 BAND version of Europe. code="001" is 2 BAND version of Europe.

O OUTLINE OF FUNCTION

- O Tuning Function
 - . Nanual tuning (UP/DOWN)
 - . Auto tuning (seek and scan)
 - . Auto memory tuning
 - . Preset memory scan

O Memory Function

- . FM1/FM2/FM3: max.18 stations
- . MW1/MW2/: max 12 stations
- . LW and SDK (FM): max.6 stations.

max 42 stations

. Each band have last memory.

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INTEGRATED CIRCUIT

TC9309F-001

O Clock Function

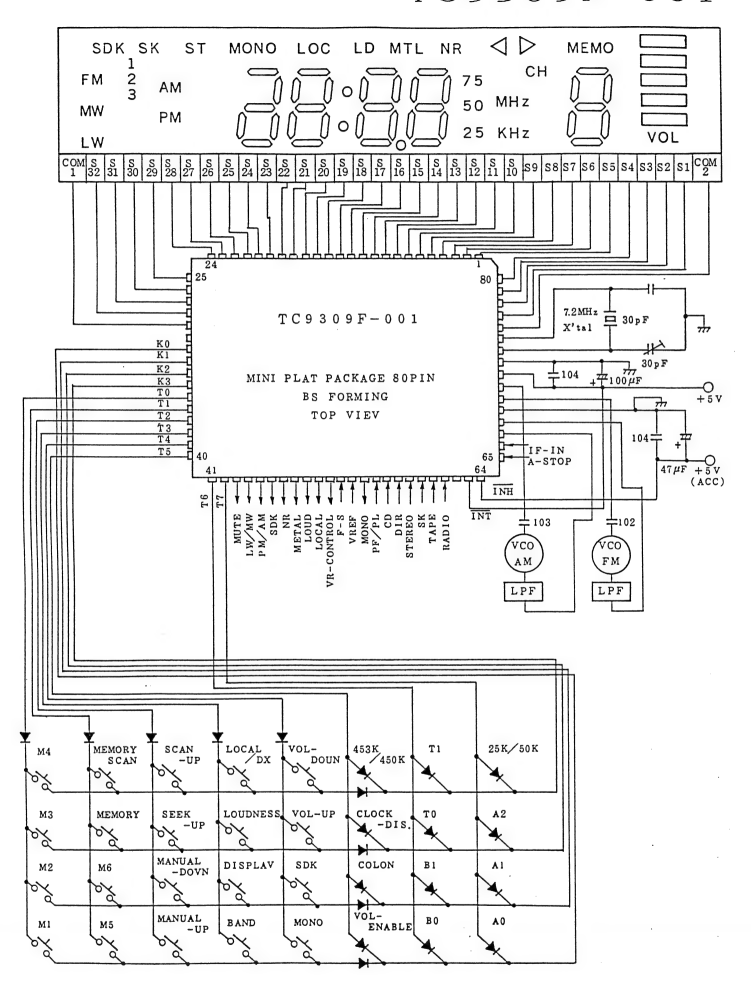
- . 24h display in EUROPE
- . 12h display in other area

O Other Function

- . STEREO/MONO, LOCAL/DX, LOUDNESS, METAL/NORMAL, NOISE REDUCTION and the display and the control output of AUTO PROGRAM SEARCH
- . The control output and the level indicator of electronic volume
- . Tracking data

BAND	. AREA	Ml	M2	М3	M4	M5	UNIT
	Europe, South America	87.50	90.10	98.10	106.10	108.00	
FM	U.S.A1	87.5	90.1	98.1	106.1	108.1	
1	Australia, Latin America	87.5	90.1	98.1	106.1	108.1	MHz
	U.S.A.2, Middle and Near East	87.5	90.1	98.1	106.1	108.1	
	Japan	76.0	80.0	83.0	86.0	90.0	
	Europe	522	612	999	1404	1620	
	U.S.A. 1, 2	520	610	1000	1400	1720	
MW	Latin America	520	610	1000	1400	1620	MHz
	Australia, South America	531	612	999	1404	1602	THZ
	Middle and Near East	531	612	999	1404	1602	
	Japan	522	612	999	1404	1602	
LW	Europe	153	164	218	272	281	

TOSHIBA CORPORATION



TC9309F-002

TC9309F-002 DIGITAL TUNING SYSTEM

UNDER DEVELOPMENT

OUTLINE OF SYSTEM

TC9309F-002 is CMOS LSI developed for world-wide FM/MW/LW radio of PLL frequency synthesizer. Electronic volume function is built-in and main volume, balance, tone control (3-band type) and feder can be controlled in combination with external TC9222N/F.

RECEIVING BAND

ADEA	CODE	D 43TD	RECEIVING FREQUENCY	STEP	REFERENCE FREQUENCY	IF
AREA	A2A1A0	BAND	(Hz)	(Hz)	(Hz)	(Hz)
	000	FM	87.50~108.00M	50K	25K	+10.70M
Europe	or	MW	522~1620K	9K	9K	+450K/
	001	LW	153~281K	1K	1K	+459K
USA 1	010	FM	87.5~108.1M	200K	25K	+10.7M
	010	MW	520~1720K	10K	10K	+450K
USA 2	011	FM	87.5~108.0M	100K	25K	+10.7M
		MW	520~1720K	10K	10K	+450K
Latin America	100	FM	87.5~108.0M	100K	25K	+10.7M
Latin America	100	MW	520~1620K	5K	5K	+450K
Austral, Middle	101	FM	87.5~108.0M	100K	25K	+10.7M
& Near East	101	MW	531~1602K	9K	9K	+450K
Japan	110	FM	76.0~90.0M	100K	25K	-10.7M
Japan		MW	522~1629K	9K	9K	+450K
S-Africa	111 -	FM	87.50~108.00M	50K	25K	-10.70M
		MW	531~1602K	9K	9K	+450K

code=000 is 3 bands(FM/MW/LW), code=001 is 2 bands (FM/MW)

OUTLINE OF FUNCTION

- . Tuning Function
 - . Manual UP/DOWN tuning
 - . Auto tuning (SEEK/SCAN)
 - . Auto memory tuning
 - . Preset memory scan
- . Memory Function
 - . FM1/FM2/FM3: 18 stations (max.)

: 12 stations (max.)

- total 36 stations (max.)

. LW : 6 stations (max.)

. Each band has last channel memory.

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INTEGRATED CIRCUIT

TC9309F-002

. Clock Function

Europe: 24-hour clockOthers: 12-hour clock

. Function

. Radio: stereo indication, STEREO/MONO switching, LOCAL/DX switching.

. Tape: METAL/NORMAL switching, Dolby ON/OFF switching, direction indication.

. Common: loudness ON/OFF

. Electronic Volume Function (in combination with TC9222N/F)

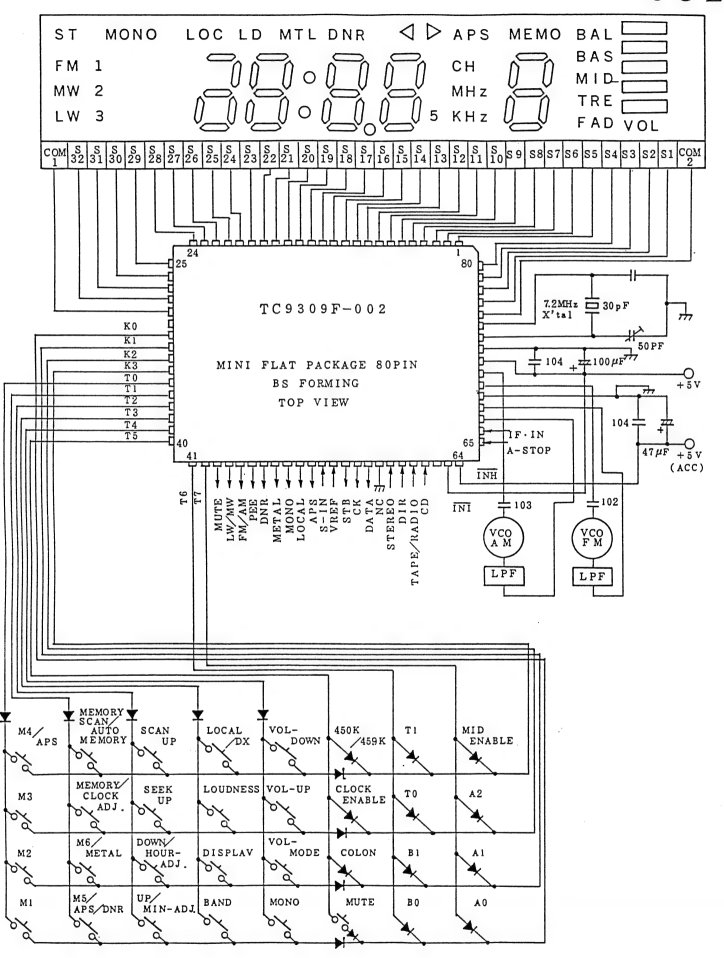
- . Each control of main volume, valance and tone control (3 band type of Bass, Middle and Treble), and indication.
- . Each volume level indication by 5 points

. Built-in mute function

. Other Function

- . CD input and indication
- . PEE sound output
- . Tracking data

BAND	AREA	Ml	M2	М3	M4	M5	UNIT
	Europe, S-Africa	87.50	90.10	98.10	106.10	108.00	
	USA 1	87.5	90.1	98.1	106.1	108.1	
FM	USA 2, Latin America, Australia,	87.5	90.1	98.1	106.1	108.0	MHz
	Middle & Near East	07.5	90.1	90.1	100.1	100.0	MHZ
	Japan	76.0	80.0	83.0	86.0	90.0	
	Europe	522	612	999	1404	1620	
	USA 1, 2	520	610	1000	1400	1720	
MW	Latin America	520	610	1000	1400	1620	
TIW	Australia, Middle & Near East,	501	(10		1.01	1.600	KHz
	S-Africa	531	612	999	1404	1602	
	Japan	522	612	999	1404	1629	
LW	Europe	153	164	218	272	281	



INTEGRATED CIRCUIT TOSHIBA

TECHNICAL DATA

TC9309F-006

TC9309F-006 DIGITAL TUNING SYSTEM

OUTLINE OF SYSTEM

UNDER DEVELOPMEN

TC9309F-006 is CMOS LSI developed for world-wide FM/MW/LW radio of PLL frequency synthesizer gype. Prescaller and LCD driver are built in so it can compose a high efficiency 3 band digital tuning system.

RECEIVING BAND

AREA	CODE A2A1A0	BAND	RECEIVING FREQUENCY (Hz)	STEP (Hz)	REFERENCE FREQUENCY (Hz)	IF (Hz)
	000	FM	87.50~108.00M	50K	25K	+10.70M
Europe	or	MW	522~1620K	9K	9K	+450K/
	000	LW	146~281K	1K	1K	+459K
USA 1	010	FM	87.5~108.1M	200K	50K	+10.7M
USA I	010	AM	520~1720K	10K	10K	+450K
wa. 0	011	FM	87.5~108.0M	100K	50K	+10.7M
USA 2		AM	520~1720K	10K	10K	+450K
Latin America	100	FM	87.5~108.0M	100K	50K	+10.7M.
Datin America	100	AM	520~1620K	5K	5K	+450K
Austral., Middle	101	FM	87.5~108.0M	100K	50K	+10.7M
and Near East	101	AM	531~1602K	9K	9K	+450K
Japan	110	FM	76.0~90.0M	100K	50K	-10.7M
		AM	522~1629K	9K	9K	. +450K
S-Africa	111	FM	87.5~108.00M	50K	25K	-10.70M
D AITICA		AM	531~1602K	9K	9K	+450K

code=000 is 3 bands (FM/MW/LW), code=001 is 2 bands (FM/MW)

OUTLINE OF FUNCTION

- Tuning Function
 - . Manual UP/DOWN tuning
 - . Auto-search tuning (SEEK)
 - Preset Memory scan
- Memory Function
 - FM1/FM2 : 20 stations (max.) MW 10 stations (max.)
 - 10 stations (max.) Random memory: 30 stations (max.)-
 - Each band has last channel memory.

total 40 stations (max.)

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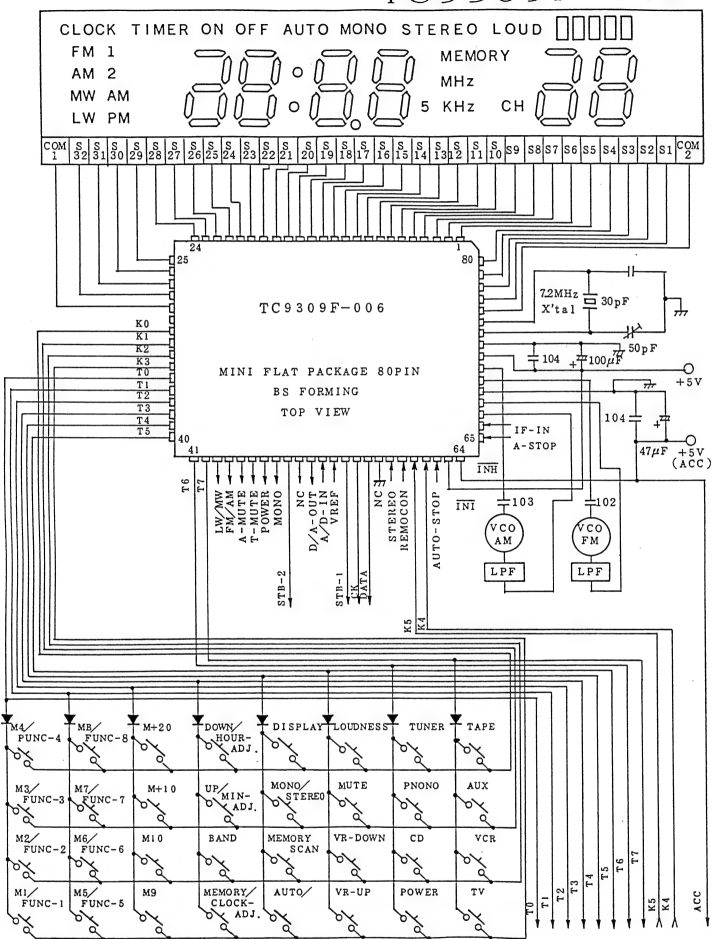
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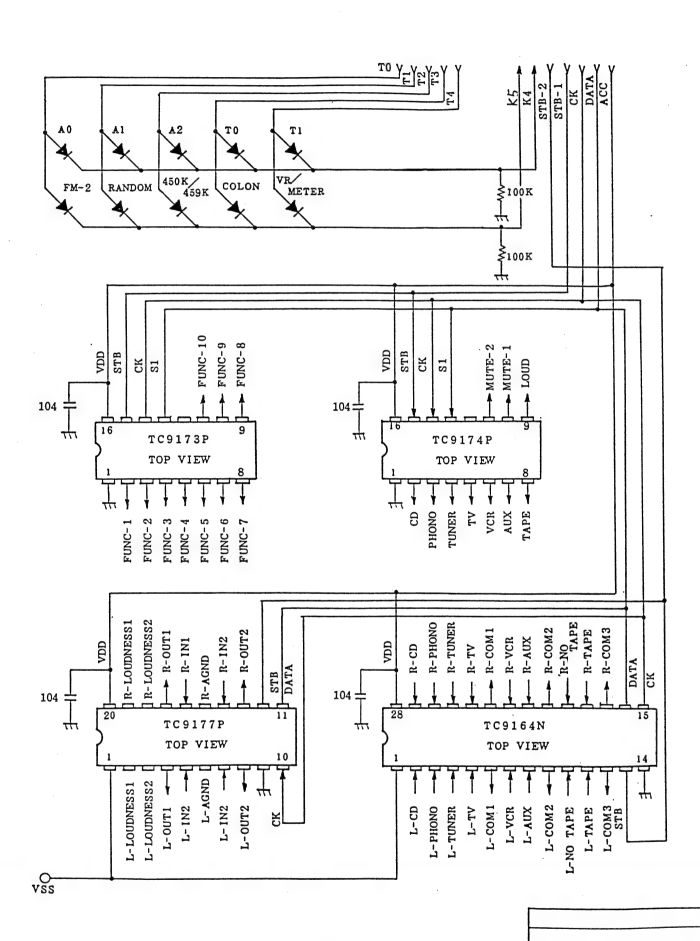
INTEGRATED CIRCUIT

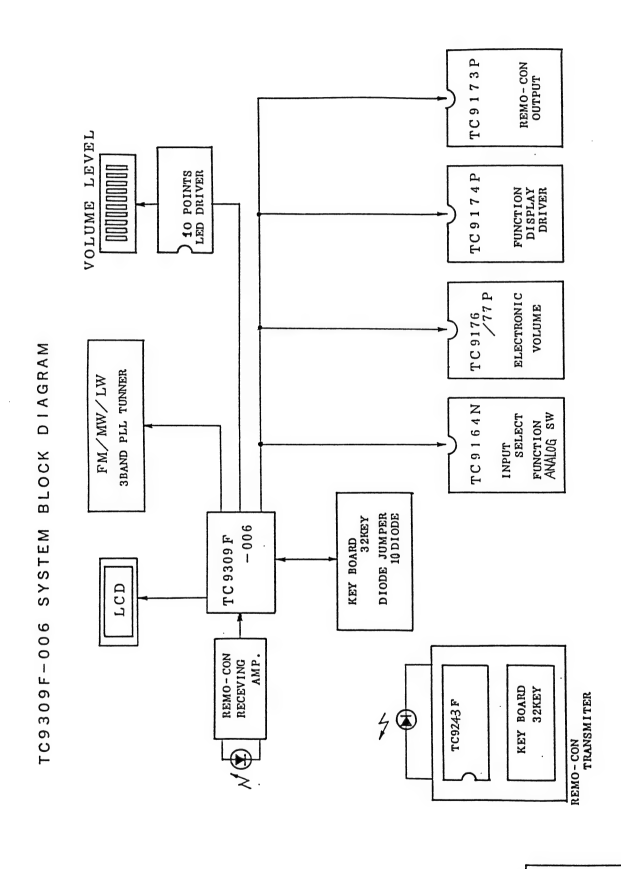
TC9309F-006

- . Clock Function
 - . Europe: 24-hour clock
 - . Others: 12-hour clock (built-in AM/PM indication)
 - . Timer ON/OFF function (1 time)
- . Audio Control Function
 - Electronic volume control (TC9176/77P)
 - . Input selector: 6 input+tape monitor (TC9164N)
 - Function indication (TC9174P)
 - . Electronic volume level indication output (DC output)
 - . Motor volume control output and indication
 - . Loudness control output and indication
 - . -20dB muting function
- . Remotecontrol Decoder Function
 - . 32key remotecontrol decoder (transmission: TC9243 F)
 - . Remotecontrol direct output except tuner mode (TC9173P)
- . Other Function
 - . Signal level indication of receiving station (S-METER)
 - . Stereo indication
 - . Conpulsion mono output and indication
 - Tracking data

BAND	AREA	Ml	M2	МЗ	M4	M5	UNIT
	Europe, S-Africa	87.50	90.10	98.10	106.10	108.00	
	USA 1	87.5	90.1	98.1	106.1	108.1	
FM	USA 2, Latin America, Australia, Middle & Near East	87.5	90.1	98.1	106.1	108.1	MHz
	Japan	76.0	80.0	83.0	86.0	90.0	
	Europe	522	612	999	1404	1620	
	USA 1, 2	520	610	1000	1400	1720	
MW	Latin America	520	610	1000	1400	1620	
	Australia, Middle & Near East, S-Africa	531	612	999	1404	1602	KHz
	Japan	522	612	9,99	1404	1629	
LW	Europ	146	164	218	272	281	







Single Chip DTS; TC9304F, TC9309F, TC9319F

₩Under Development

		T C 9 3 0 4 F	TC9309F	%TC9319F			
Application			Tuner, Car Radio				
Package		QFP-60 *1	QFP-80 *2	QFP-60 *3			
Supply Voltage			5V <u>+</u> 10%				
Function		Single chip DTS built	-in prescaler, IF counte	r, PLL and LCD Driver			
ROM		16 bits×1024 Steps	16 bits \times 3968 Steps	16 bits×2048 Steps			
RAM		4 bits× 128 Words	4 bits× 256 Words	4 bits× 192 Words			
Instruction Set		62	6	1			
Instruction Exc	uting Time	44.4 μs	11.1	μs			
Subroutine		1		2			
Key Input Ports			4 (K0~K3)				
Input Ports			1 (INH) + (2)	7 + (1)			
Output Ports		7 + 1 (MUTE)	12	7 + (1)			
I/O Ports		6	15	7 + (5)			
Display			LCD (1/2 bias, 1/2 duty)				
	Common		2	2			
	Segment	25	32	25 (max.)			
A/D, D/A Conver	ter	4 bit A/D converter	6 bit A/D, D)/A converter			
Crystal Resonat	or	7.2	MHz	3.6/7.2/10.8 MHz			
Reference Frequ	iency	1, 5, 9, 10, 12.5, 25 50, 100 kHz	1, 3.125, 5, 6.25, 9, 1	0, 12.5, 25, 50,100 kHz			
Programmable Co	unter	14 bits pulse swallow,	16 bits, pu	ilse swallow,			
11081		12 bits direct dividing	12 bits dir	ect dividing			
Prescaler		Built-in	140 MHz 1/15, 1/16 2 mod	ulus type			
IF Counter		450/468/459 kHz,	20 MHz 16 bit	20 MHz 20 bit			
		10.7 MHz only	general counter	general counter			
Serial I/F		Built-in (SI/SO/CK/STB)					
Process		·	CMOS Si-Gate				
OTP (One Time F	P-ROM) Version	_	TC93P09F	TC93P19F			
L		·	L				

Note) Toshiba package code No.

*1: QFP60-P-1414A *2: QFP80-P-1420A *3: QFP60-P-1414D

INTEGRATED CIRCUIT

TC9309F

C2-MOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

TENTATIVE

DTS-10

O Single Chip DTS Microcontroller with built-in Prescaler, PLL, LCD Driver and IF Counter.

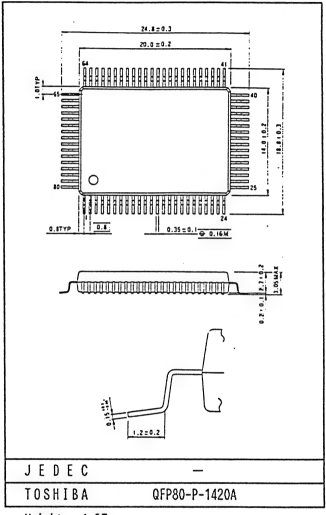
The TC9309F is a 4-bit CMOS microcontroller for single chip digital tuning system with built-in prescaler, PLL and LCD driver.

The CPU has 4 bit parallel addition/subtraction (AI, SI instructions, etc.) logical operation (OR, AN instructions, etc.) multiple bits judgement, comparison instructions (TM, SL instructions, etc.) and time base functions.

The TC9309F is housed in an 80-pin min-flat package and is provided with ample I/O ports and exclusive key input ports which are controlled by powerful I/O instructions (IO, KEY instruction, etc.) and 1/2 duty and 1/2 bias driving ample LCD use exclusive output terminals.

In addition, the TC9309F has built in 2 modulus prescaler, PLL circuit, and IF counter that counts intermediate frequency (IF) in FM and AM bands for detecting broadcasting stations.

Furthermore, the TC9309F has built in serial bus control function (SIO instruction) to powerfully control peripheral ICs, 6-bit A/D converter and D/A



Weight: 1.57g

converter that are usable for field strength measurement and electronic volume control, and provides with many functions needed for digital tuning system.

FEATURES

- 4-bit microcontroller single chip digital tuning system
- \bigcirc 5V \pm 10% single power supply, CMOS structure for low power dissipation.
- O Built-in prescaler (Max. 140MHz signal is directly input in FM band), PLL and LCD driver (1/2 duty, 1/2 bias, frame frequency:100Hz, 64 segments).
- O Easy back up of data memory (RAM) and various ports (by the INH terminal).
- O Program memory (ROM):16 bits×3968 steps
- O Data memory (RAM) : 4 bits × 256 words

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TOSHIBA

INTEGRATED CIRCUIT

TC9309F

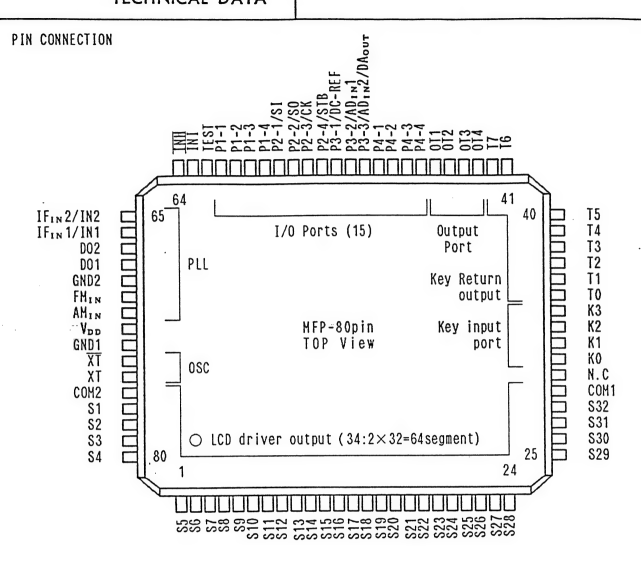
- O 61 kinds of powerful instructions sets (all single word instructions)
- O Instruction execution time 11.1µs (7.2MHz crystal connection)
- O Abundant add and subtract instructions (Add instruction:12, subtract instruction:12)
- O Powerful composite judging instructions (TMTR, TMFR, TMT, TMF instructions, etc.)
- O Data transfer at the same row address is possible.
- O Register indirect transfer is possible (MVGD, MVGS instructions)
- O Powerful 16 general registers (arranged in RAM)
- O Stack level: 2 levels
- O Program memory (ROM) has no conception of page and field, and JUMP and CAL instructions can be freely contained in 3968 steps.
 - Further, contents of 16 bits data at any address in 1024 steps can be freely referred (DAL instruction)
- O Built-in 16-bit general-use IF counter (IFin1, IFin2)
- O Independent frequency input terminals for FM and AM (FM_{IN}, AM_{IN}), 2 phase comparator outputs (DO1, DO2)
- 10 reference frequencies are programmably selectable (1, 3.125, 5, 6.25, 9, 10, 12.5, 25, 50, 100kHz)
- O Pulse swallow system and direct frequency division system are selectable by program according to receiving frequency band.
- O IF correction at FM band is possible (Internal port for IF offset)
- O Built-in powerful serial bus control function (I/O port-2 terminals are programmatically selectable.)
- O Powerful I/O instructions (IO, KEY, SIO instruction, etc.)
- O Exclusive key input port (KO~K3), abundand 32 terminals LCD driver.
- \bigcirc IF counter inputs (IF_{IN}1, IF_{IN}2) and input ports (IN1, IN2) are programmatically selectable.
- O Max. 34 I/O ports (I/O settable ports:15, output port:12, input port:max.7)
- O Clock stop is possible programmatically (at CKSTP instruction:supply current below 10µA)
- O Built-in 2Hz timer F/F, 10/100Hz internal pulse output (Internal port for time base)
- O Locked state of PLL is detectable (Internal port for PLL lock detection)
- O Built-in 6-bit A/D and D/A converters (Selectable by selecting I/O port-3 terminals (P3-1~P3-3) programmatically).
- O OTP product:TC93P09F

MAXIMUM RATINGS (Ta=25℃)

CHARACTERISTIC	SYHBOL	RATING	UNIT
Power Supply Voltage	V _{DD}	-0.3~7.0	٧
Input Voltage	Vin	-0.3~Vpp+0.3	٧
Power Dissipation	Pɒ	400	mW
Operating Temperature	Topr	-40~85	•c
Storage Temperature	Tstg	-65~150	·C

TOSHIBA CORPORATIO

TC9309F



TOP VIEW MINI FP-80PIN

TC9309F

INTEGRATED CIRCUIT

TC9319F

C²-MOS DIGITAL INTEGRATED CIRCUIT
SILICON MONOLITHIC

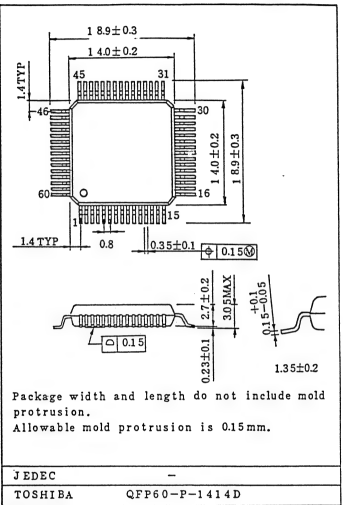
UNDER DEVELOPMENT

DTS-10

Unit in mm

Single Chip DTS Microcontroller with built-in Prescaler, PLL, LCD Driver and IF Counter.

The TC9319F is a 4-bit CMOS microcontroller for single chip digital tuning system with built-in prescaler, PLL and LCD driver. The CPU has 4 bit parallel addition/ subtraction (AI, SI instructions, etc.) logical operation (OR, AN instructions, etc.) multiple bits judgement, comparison instructions (TM, SL instructions, etc.) and time base functions. The TC9319F is housed in an 60-pin min-flat package and is provided with ample I/O ports and exclusive key input ports which are controlled by powerful I/O instructions (IO, KEY instruction, etc.) and 1/2 duty and 1/2 bias driving ample LCD use exclusive output terminals. In addition, the TC9319F has built in 2 modulus prescaler, PLL circuit, and IF counter that counts intermediate frequency (IF) in FM and AM bands for detecting broadcasting stations.



Weight: 1.10g

Furthermore, the TC9319F has built in serial

bus control function (SIO instruction) to powerfully control peripheral ICs, 6-bit A/D converter and D/A converter that are usable for field strenght measurement and electronic volume control, and provides with many functions needed for digital tuning system.

FEATURES

T1A12(1)-A

- . 4-bit microcontroller single chip digital tuning system
- . 5V±10% single power supply, CMOS structure for low power dissipation.
- . Built-in prescaler (Max. 140MHz signal is directly input in FM band), PLL and LCD driver (1/2 duty, 1/2 bias, frame frequency: 100Hz, 50 segments (max.))
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TC 93 19 FI

1988.)

TOSHIBA CORPORATION

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INTEGRATED CIRCUIT

TECHNICAL DATA

- . Easy back up of data memory (RAM) and various ports (by the INH terminal).
- Program memory (ROM): 16 bits × 2048 steps
- Data memory (RAM): 4 bits × 192 words

Note Because this product is under development, these specifications are subject to change without notice.

- . 61 kinds of powerful instructions sets (all single word instructions)
- Instruction execution time $11.1\mu s$ (3.6MHz or 7.2MHz or 10.8MHz crystal connection)
- . Abundant add and subtract instructions (Add instruction: 12, subtract instruction: 12)
- Powerful composite judging instructions (TMTR, TMFR, TMT, TMF instructions, etc.)
- Data transfer at the same row address is possible.
- Register indirect transfer is possible (MVGD, MVGS instructions)
- . Powerful 16 general registers (arranged in RAM)
- Stack level: 2 levels
- Program memory (ROM) has no conception of page and field, and JUMP and CAL. instructions can be freely contained in 2048 steps. Further, contents of 16 bits data at any address in 1024 steps can be freely referred (DAL instruction)
- . Built-in 20-bit general-use IF counter (IFIN1, IFIN2)
- . Independent frequency input terminals for FM and AM (FMIN, AMIN), 2 phase comparator outputs (DO1, DO2)
- . 3 crystal oscillation frequencies are programmatically selectable. (3.6MHz, 7.2MHz, 10.8MHz)
- . 10 reference frequencies are programmably selectable (1, 3.125, 5, 6.25, 9, 10, 12.5, 25, 50, 100kHz)
- . Pulse swallow system and direct frequency division system are selectable by program according to receiving frequency band.
- IF correction at FM band is possible (Internal port for IF offset)
- . Built-in powerful serial bus control function (I/O port-2 terminals are programmatical) programmatically selectable.)
- . Powerful I/O instructions (IO, KEY, SIO instruction, etc.)
- . Exclusive key input port (KO~K3), abundand 25 (max.) terminals LCD driver.
- IF counter inputs (IF_{IN1}, IF_{IN2}) and input ports (IN1, IN2) are programmatically selectable.

TORHIBA	CORPORATIO
10/5//	1
TC9319	Fi .

TC9319F

INTEGRATED CIRCUIT

TECHNICAL DATA

- IF counter inputs (IFIN1, IFIN2) and input ports (IN1, IN2) are programmatically selectable.
- . Max. 27 I/O ports (I/O settable ports: 12 (max.) output port: 8 (max.) input port: 7 (max.))
- . Clock stop is possible programmatically (at CKSTP instruction: supply current below 10µA)
- Built-in 2Hz timer F/F, 10/100Hz internal pulse output (Internal port for time base)
- . Locked state of PLL is detectable (Internal port for PLL lock detection)
- LCD driver Terminal (S21~S25) and I/O port (P1-1~P1-4, P4-1), phase comparator output (DO2) and Output port (T7) are programmatically selectable.
- Built-in 6-bit A/D and D/A converters (Selectable by selecting I/O port-3 terminals (P3-1~P3-3) programmatically).
- . OTP product: TC93P19F

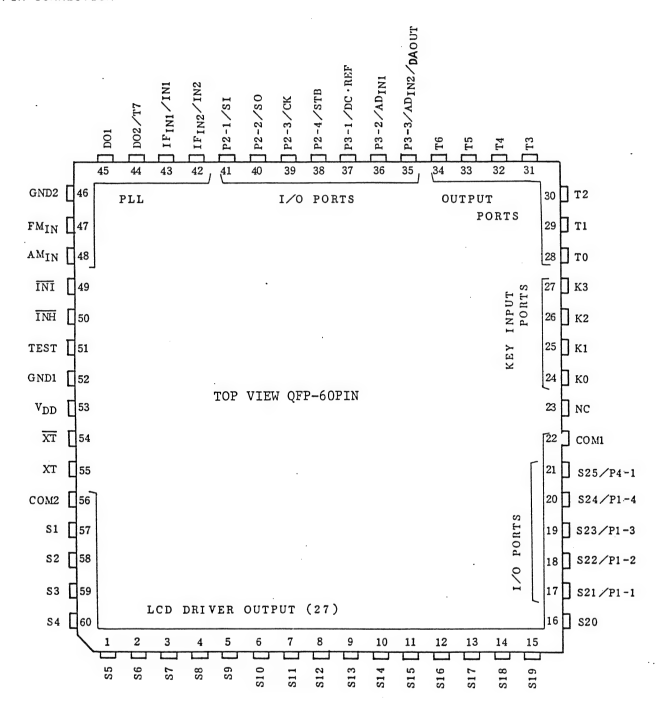
MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Power Supply Voltage	v_{DD}	-0.3~7.0.	v
Input Voltage	v _{IN}	-0.3~VDD+0.3	V
Power Dissipation	PD	400	mW
Operating Temperature	Topr	-40~85	°C
Storage Temperature	Tstg	-65~150	°C

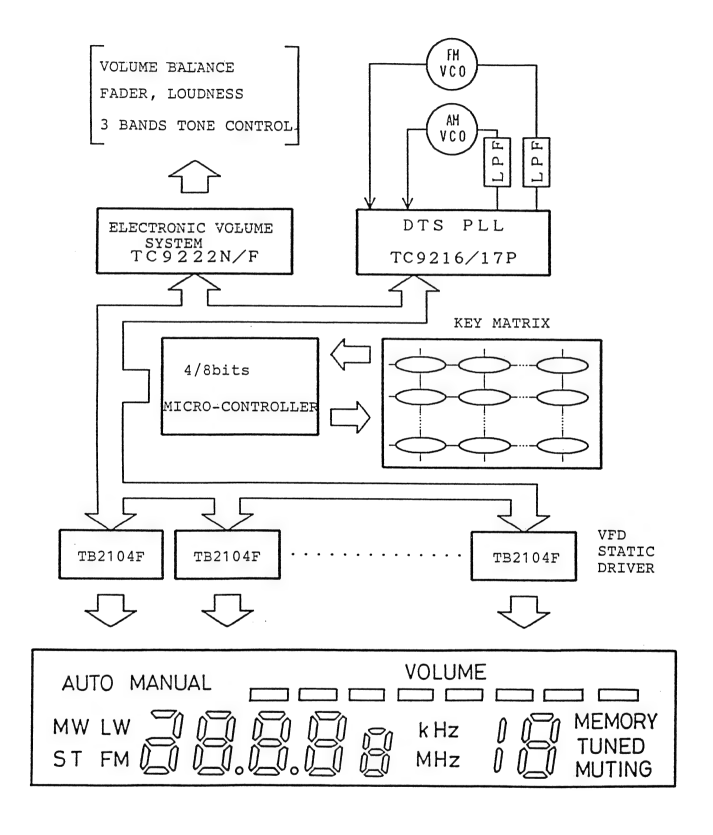
TC9319F

TOSHIBA CORPORATION

PIN CONNECTION



SERIAL BUS CONTROL SYSTEM



TOSHIBA

INTEGRATED CIRCUIT

TC9216P,TC9217P

C2MOS DIGITAL INTEGRATED CIRCUIT

SILICON MONOLITHIC

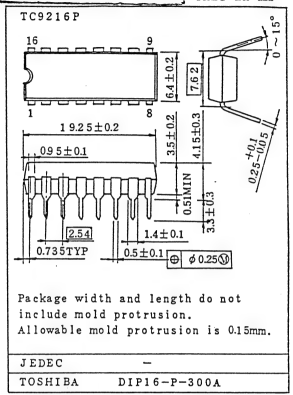
Unit in mm

o HIGH SPEED PLL WITH BUILT-IN PRESCALER FOR DTS

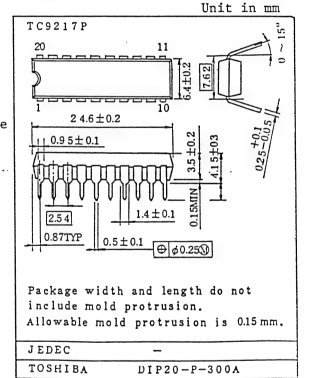
TC9216P/17P is a high speed PLL-LSI with built-in 2-modulus prescaler. Each function is controlled through 3 serial bus lines and high performance digital tuning system can be constituted.

FEATURES

- · Suitable for DTS of Hi-Fi tuner and car stereo
- Built-in prescaler, and it can operate 30v140 MHz (2-modulus type) at FM band and 0.5v60 MHz (2-modulus type or direct frequency dividing type) at AM band.
- Built-in 16-bit programmable counter, two parallel outputs phase comparator, crystal oscillator and reference counter.
- · Crystal resonator can be used 4.5 MHz or 7.2 MHz.
- 15 kinds of reference frequency can be selected.
 (when crystal is used 4.5 MHz) (Ref=0.5k, 1k,
 2.5k, 3k, 3.125k, 3.90625k, 5k, 6.25k, 7.8125k,
 9k, 10k, 12.5k, 25k, 50k, 100 kHz)
- Frequency measurement (HFC $_{
 m IN}$, LFC $_{
 m IN}$) of intermediate frequency etc. and periodic measurement (SC $_{
 m IN}$) of low frequency pilot signal etc. are possible by built-in 16-bit universal type frequency counter. (Note; TC9216P does not have periodic measurement function.)
- Built-in abundant general purpose input/output terminal and usable for control radio circuit part.
- All of function controls are performed through 3 serial bus lines.



Weight: 1.0g



Weight: 1.24g

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TC9216,17P

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TOSHIBA INTEGRATED CIRCUIT

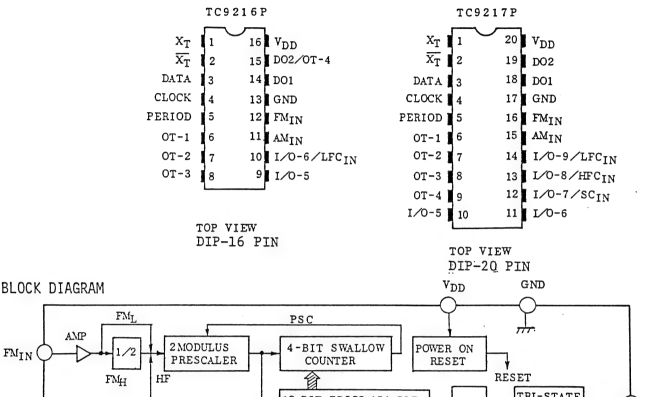
- Operating voltage range: $V_{\rm DD} = 5.0 \pm 0.5 V$, and it is CMOS structure.
- . Package is DIP-16 plastic (TC9216P) and DIP-20 plastic (TC9217P).

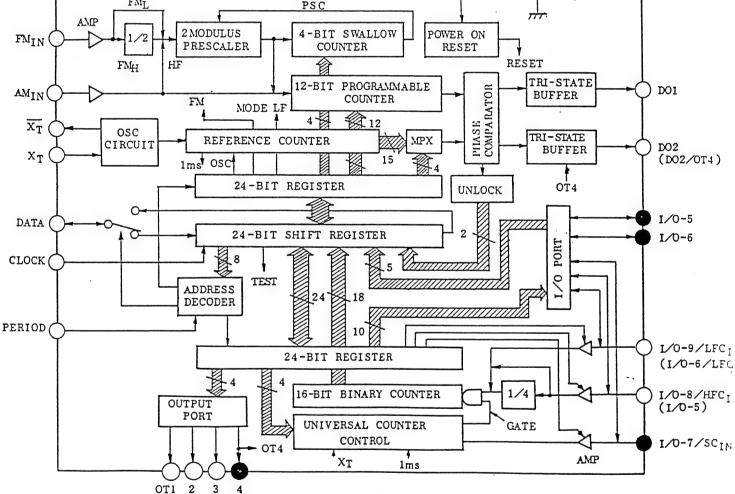
MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYIBOL	RATING	UNIT
Supply Voltage	v_{DD}	-0.3~6.0	v
Input Voltage	VIN	-0.3∿V _{DD} + 0.3	V
Power Dissipation	PD	300	шW
Operating Temperature	Topr:	-40~85	°C
Storage Temperature	T _{stg}	-60~150	°C .

TC9216, 17 P







(Note)
 Mark terminals are not existence in TC9216P.

Terminal name of TC9216P is shown in parentheses.

Others are common terminals.

TOSHIBA CORPORATIO

INTEGRATED CIRCUIT TECHNICAL DATA

TC9222N, TC9222F C-MOS DIGITAL INTEGRATED CIRCUIT SILICON HONOLITHIC

TENTATIVE

SINGLE CHIP ELECTRONIC VOLUME SYSTEM

TC9222N/F is the single chip electronic volume system IC that has been developed for use on car stereos.

This IC is capable of controlling volume (main volume). balance, fader, bass, middle, treble and loundness.

All volumes are selected and controlled by inputting serial data.

Bolume

: 0~79dB (1dB/STEP)

Fader

: 0~60dB (6 STEPS)

Tone control (bas, middle, trebla): ±12dB (2dB/STEP)

Loudness

: ON/OFF

- The logical level of the serial data input terminal has been set at 0-5V and is directly controllable through a 5V system microcomputer.
- The C-MOS structure provides a wide operating supply voltage range and low current consumption.
- This IC is available in two packages; the shrink DIP 42 pin package (TC9222N) and 44 pin flat package (TC9222F).

ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

12(1)

ITEM	SYMBOL	. RATING	UNIT
Supply Voltage	V _{DD}	-0.3 ∼ 12	٧
Input Voltage	VIN	V_{ss} -0.3 $\sim V_{DD}$ +0.3	٧
Power Dissipation	P_{D}	800 (300)	Wm
Operating Temperture	Topr	-40 ∼ 85	J.
Storage Temperature	Tetz	-65 ∼ 150	℃

Current value in () represents RATING for TC9222F.

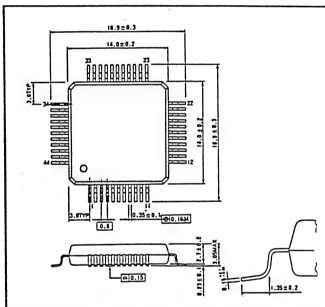
Unit : mm 13.4±0.3

Projection of mold resin is not included in the package width and length. However, allwable value of the mold resin projection is 0.15 mm.

⊕ 0.18 M

JEDEC. TOSHIBA SDIP42-P-600

Unit : mm



Projection of mold resin is not included in the package width and length. However, allwable value of the mold resin projection is 0.15 mm.

JEDEC TOSHIBA QFP44-P-1414D

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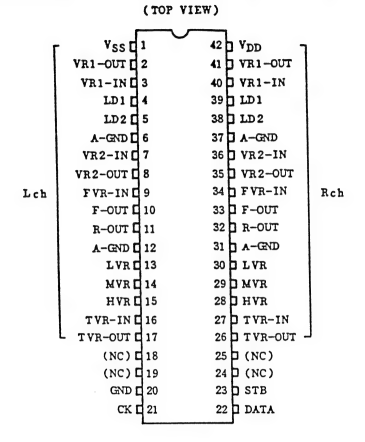
TC9222N

'OSHIBA

INTEGRATED CIRCUIT

PIN CONNECTIONS

TC9222N



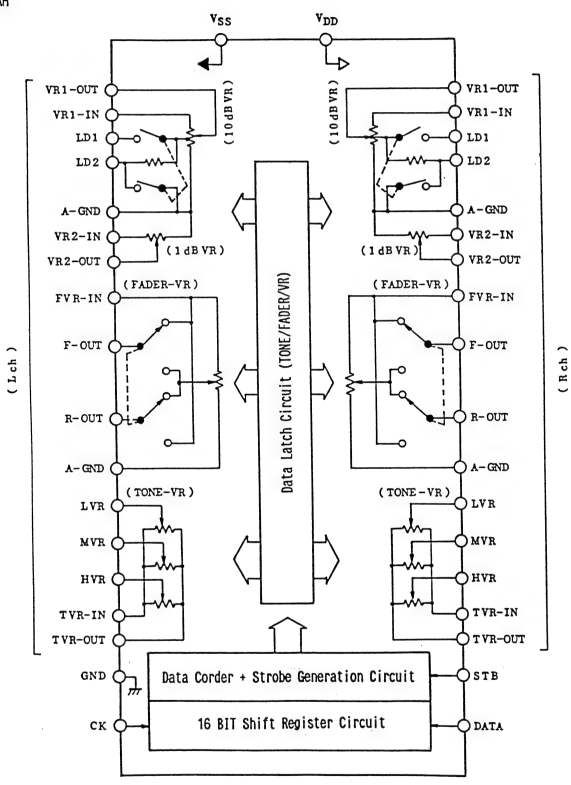
TC9222F

Rch J TVR-IN 30 LD2 1 34 22 TYR-OUT LD1 1 35 21 (NC) 20 h (NC) VR1-IN ☐ 36 VR1-0UT 1 37 19 STB 18 DATA V_{DD} □ 38 17 (NC) (NC) 439 (TOP VIEW) 16 D CK V_{SS} □ 40 15 GND VR1-OUT [41 14 (NC) VR1-IN ☐ 42 LD1 143 13 (NC) LD2 144 12 TYR-OUT R-OUT VR2-OUT Lch

TC9222N

DSHIBA INTEGRATED CIRCUIT

BLOCK DIAGRAM



TC9222N
TOBHIBA CORPORATION

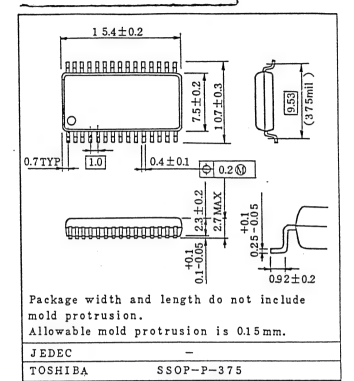
OUTLINE

TB2104F is VFD static driver IC developed for display of Hi-Fi Tuner and radio, etc.

FUNCTIONS/FEATURES

- . Built-in 20bits (20 segments) VFD drivers. (50V/40mA)
- . 20bits serial data control or T-BUS control.
- . Mzximum 160 segments (8ICs) display by T-BUS control.
- . Bi CMOS Structure.
- . Operating Temperature Range Ta=-40~85°C
- . Package: SSOP-30

TENTATIVE



MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	v_{DD}	-0.3~+7.0	. V
Input Voltage	VIN	-0.3~V _{DD} +0.3	V
Driver Voltage	v_{DR}	V _{DR} ~+60	V
Driver Current	IDR	50	mA
Power Dissipation	PD	800 (Note)	шW
Operating Temperature	Topr	-40~+85	°C
Storage Temperature	Tstg	-55~+150	°C

(Note) In case it is used at more than Ta=25°C, it is considered by reducing 6.4 mW each 1°C:

PIN ASSIGNMENT

AD1	1	30	AD2
CG/DO	2	29	DIN
LS	3	28	CLK
$\overline{\mathtt{CL}}$	4	27	GND
v_{DD}	55	26	VDR
HVO-20	6	25	HVO-1
HVO-19	7	24	HVO-2
HVO-18	8	23	HVO-3
HVO-17	9	22	HVO-4
HVO-16	10	21	HVO-5
HVO-15	11	20	HVO-6
HVO-14	12	19	HVO-7
HVO-13	13	18	HVO-8
HVO-12	14	17	HVO-9
HVO-11	15	16	HVO-10

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TOSHIBA CORPORATIO

TB 2104 F

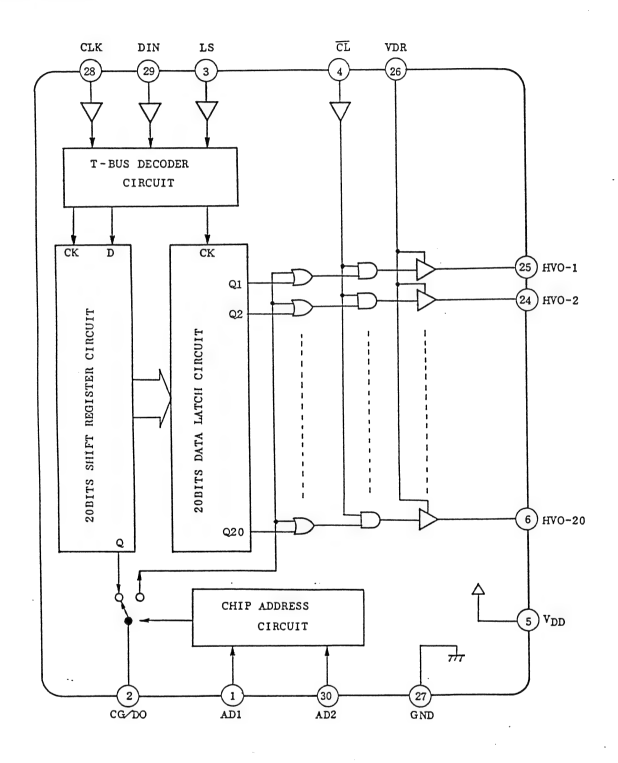
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TOSHIBA INTEGRATED CIRCUIT

BLOCK DIAGRAM



TB2104F

TOSHIBA CORPORATIO

<u>Audio Digital IC For Serial Data Control</u>

Format
18bits
18bits
18bits
20bits
20bits
20bits
12bits
16bits
20bits
14bits
14bits
14bits
16bits
14bits
14bits
14bits
20bits
16bits
8bits
20bits
_

^{*} New Product

^{**} Under Development

Remote Control

Transmission (Infrared Ray Remote Control)

TYPE NO.	TC9011P/F	TC9012F	TC9014F	T	TC9028P/F	TC9148P
PACKAGE	DIP16-P-300A/ SOP16-P-300	S0P20-P-300	QFP44-P-1414A	DIP20-P	DIP20-P-300A/S0P20-P-300	DIP16-P-300A
OPERATING SUPPLY VOLTAGE			2.0~4.0V			2.2~5.0V
OSCILLATION FREQUENCY		400~500kHz(455Hz TYP.)	ryp.)	08~007	400~800kHz(455Hz TYP.)	400~600kHz (455Hz TYP.)
SUBCARRIER FREQUENCY		f _{0SC} /12		fosc/12, fosc/8 (OP	fosc/12, fosc/8 (OPTION: fosc/24, fosc/16)	f _{0SC} /12
TRANSMISSION FORMAT		TOSHIBA ORIGINAL (FIXED)	TXED)	PROGRAMMABLE (PROGRAMMABLE (TOSHIBA ORIGINAL) *1	TOSHIBA ORIGINAL (FIXED)
FUNCTION KEY	20	32	128	MAZ	MAX.36(32) *1	18
KEY INPUT PORT	4	7	16		7	9
KEY OUTPUT PORT	S	8	8	3(INCLUDING	3(INCLUDING HIGH CURRENT OUTPUT)	3
INPUT/OUTPUT PORT	1	1	1		8	•
DOUBLE-DEPRESSING OPERATION *2	2 ,	2 × 3	6 × 3	(2	(2 × 3) *1	MULTI-PROCESSING
SYSTEM CODE	8 *3	8 *3	256 *3		(8) *1 *3	7
RECEIVING IC			TA8141S	418		TA8141S, TC9149/50P
Note) *1 The Parenthes	1s () 1s for TC9	The Parenthesis () is for TC9028F-001 software sner	200	ROM	768 × 8BIT	
The function	of the TC9028F-001	The function of the TC9028F-001 is compatible with the TC9012F-031	the TC9012F-031	RAM	16 × 4BIT	
one. *2 Prior Key × Combined Key *3 Amang 256 Kinds of Systy	one. Prior Key × Combined Key Amang 256 Kinds of System codes.			INSTRUCTION EXECUTION TIME	11µSEC(@ fosc=455kHz)	
			•	INSTRUCTION	77	
	·			STACK FOR SUBROUTINE	1 LEVEL	
				TIMER/COUNTER	. 1 bit READ: 11~14 STAGE (8 stages selection: possible)	
					. 4 bit READ:	

12~15 STAGE

Receiver (Infrared Ray Remote Control)

TC9150P	DIP24-P-600	4.5~5.5V	27~57kHz	TOSHIBA ORIGINAL(FIXED)	18	9	10	2	ю	TC9148P
TC9149P	DIP16-P-300A	4.	2	TOSHIBA	10	5	5	0	3	TC
TYPE NO.	PACKAGE	OPERATING SUPPLY VOLTAGE	OSCILLATION FREQUENCY	RECEIVING FORMAT	FUNCTION SIGNAL OUTPUT	CONTINUOUS SIGNAL	SINGLE SHOT SIGNAL	CYCLIC SIGNAL	SYSTEM CODE	TRANSMISSION IC

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